## PACIFIC SURVEYS

## CALIPER BOREHOLE VOLUMES

Job No. 13188	Con	Company WATER DEVELOPMENT CORP.										
	Wel	l	Μ	W-2	<u>.</u> 4							
	Field	t	W	/HIT	TIER							
	Cou	nty	L	OS A	ANGELE	S		State	CA			
Location:									Other Sen	/ices:		
WASHINGTON & LAMBERT HOME DEPOT PARKING LOT									ELOG GR/LL3			
Sec.		Twp.			R	lge.						
Log Measured From G.				S.L S.L S.L			Elevation above perm. datum			K.B. D.F. G.L.	levation	
Date				6-4-20	007					0.2.		-
Run Number				ONE								_
Depth Driller				200'								
Depth Logger				200'								
Bottom Logged Interval				200'								Π
Top Log Interval				20'								
Type Caliper				3 ARM								
Type Fluid in Hole				BENTONITE								
Density / Viscosity				N/A								
Max. Recorded Temp.				N/A								
pH/Fluid Loss				N/A								
Time Well Ready				9:00 A								_
Time Logger on Bottom				9:20 AM								_
Equipment Number Location				PS-1 L.A.								_
Recorded By				ABREAU								_
Witnessed By				J. OCKERMAN								_
Williessed by	Rore	hole Reco	rd	3.00	IXEIXIVIAIN			Gravel F	eed/Tubing	Schedule		_
Run Number			rom			Size		Тур		From	То	_
Na sing Calad			1 107				<u> </u>		D #		_	
Casing Schd. Size Surface String 18"				Wgt/Ft CSG				ор О	Bottom 20'		_	
Production String		,			USG			0	+	20	_	
Production String										+		_
Production String												-
Production String												_

All interpretations are opinions based on inferences from electrical or other measurements and Pacific Surveys cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to Pacific Surveys' general terms and conditions set out in our current Price Schedule.

<<< Fold Here >>>

Long Comprobe Sat Mar 31 19:15:21 2007 XY Caliper Calibration Report Comments Serial Number: Tool Model: Performed:

.⊑ .⊑

21.437 33.437

Small Ring: Large Ring:

X Caliper Y Caliper Reading with Small Ring: 423.3 423.3 cps Reading with Large Ring: 594.3 594.3 cps Gain: 0.0701754 0.0701754 Offset: -6.06826 -6.06826 Database File: 13188.db Dataset Pathname: WDC/MW-24/run1/CAL Presentation Format: XYC2 Mon Jun 04 10:27:20 2007 by Log Warrior Version 6.6 Dataset Creation: Depth in Feet scaled 1:240 Charted by: LTEN (lb) 100 CSG SCHLD 10 CALIPER (in) 20 30 GR (GAPI) 80 10 20 BIT SIZE (in) 20 CALIPER back-up (in) 30 274.7 Total BHV ft^3 258.6 -↑ Surface Casing 244.0 228.6 50 212.9 195.0 -179.1 -163.7 -149.2 -100 134.5 CALIPER 119.9 Gamma Ray 105.3 -91.7 78.4 150 64.7 -Line Tension

